

## 2015 Northeast Experimental Fly-in

At this meeting you will learn Basic Metal-Working Techniques for the Aspiring Homebuilder. Metal-working and riveting is a very common construction technique in both certified and experimental aircraft. Learning some of the basics associated with this construction technique will assist you building your own aircraft, or learn more about how your "certified" was built.

**Directions:** This meeting will be held in Hangar #2. No GPS address for airport GATE 4, so when near 400 Holt Rd., follow the EAA signs. Ideally, please arrive between 9:00-10:30 when we will have someone manning the gate for entry. Outside those times, please call the number on the paper taped to the yellow post for someone to come let you in.

### A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.  
Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.

### Event Details

**Sat, Jun 27, 2015 - 13:00 EDT**  
**EAA Chapter 106 hangar area –**  
**REAR of Lawrence Municipal**  
**Airport**  
400 Holt Rd  
North Andover, MA 01845



**Contact: Penny Bowman**  
**(508) 284-5592**

[EAA106.Penny@gmail.com](mailto:EAA106.Penny@gmail.com)

Select #: EA6163243

FPM STEPHEN KEITH BROWN